495091 TO 495107-continued

- 495103. IN84-103. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9150. Collected July 21, 1984. Garden, 25km N of Weda, 9km up Kobe River. 5m. Plants similar to S. badila. Culms dark purple-red with distinct wax band. Dewlap brown, lever. Yellow spot observed. Used for chewing and red sugar. Local name Lebkulef. Cultivated. Cuttings.
- 495104. IN84-105. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9152. Collected July 25, 1984. Garden, Faan, 6km SW of Tual, Kei Kecil. 5m. Culms varigated purple-yellow, chlorotic streaking. Dewlap brown, triangular, upturned, very pubescent. Brown spot observed. Used for chewing. Local name Tebu Mos. Cultivated. Cuttings.
- 495105. IN84-106. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9153. Collected July 25, 1984. Garden, Ngabub, 18km S of Tual, Kei Kecil. 5m. Culms exposed, brownish-yellow with red flecks, wax band, flesh white. Sheath waxy. Dewlap dark green, upturned, very pubescent. Cultivated. Cuttings.
- 495106. IN84-123. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9180. Collected August 14, 1984. Garden, Tanggarome, 60km NW of Kaimana S. District, Irian Jaya. 25m. Culms red with green stripes, distinct wax band, flesh cream. Leaves striped. Dewlap dark green, triangular, downturned, waxy, with green stripes. Ring spot-like disease sympton observed. Used for chewing. Local name Tiwa. Cultivated. Cuttings.
- 495107. IN84-126. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9183. Collected August 14, 1984. Garden, Tanggarome, 60km NW of Kaimana S. District, Irian Jaya. 30m. Culms brown with yellowish stripes, very waxy, distinct wax band. Dewlap dark green, upturned, crinkled. Leaf sheaths brown striped, very waxy. Cultivated. Cuttings.
- 495108 TO 495115. Saccharum robustum Brandes & Jesw. ex Grassl (Poaceae).

From Indonesia. Donated by Tew, T.L. and Purdy, L.H.; Hawaiian Sugar Planters' Association; Department of Plant Pathology, University of Florida; Aiea, Hawaii and Gainesville, Florida. Peceived through the IBPGP/HSPA 1984 Indonesian Sugarcane Germplasm Expedition. Received January 1985.

495108. IN84-044. Indonesia. Plant Pathology Lab., USDA-ARS,